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50X1-HUM SECURITY INFORMATION COUNTRY REPORT Poland SUBJECT DATE DISTR. 25 November 1953 Raw Material Requirements for the Laziska Foundry NO. OF PAGES 2 DATE OF INFO. RD REQUIREMENT NO. 50X1-HUM PLACE ACQUIRED REFERENCES

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.

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(FOR KEY SEE REVERSE)

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1. The following figures given in tons represent the requirements in basic raw materials at the Laziska foundry, which is the sole producer of iron alloys in Poland:

Material	<u>1952</u>	<u>1953</u>	1954	<u>1955</u>
Manganese ore (low phosphorous content)	4,270	4,300	9,120	13,750
Manganese ore (Cziatura)	970	7,660	6 , 640	4,030
Manganese ore (Nikopol)				
Russian manganese ore	4,060	3,770	13,630	
Albanian chromium ore			7,245	23,750
Apatite	1,625			
Coke powder	21,275	26,780	30,740	34,340
Scrap iron	2,240	2,670	2,880	5,200
Iron filings	585			*
Wood charcoal	485	550	1,260	1,850
Iron silicon	1,290	2,240	5,120	5,710
Manganese silicon	1,420	1,440	3,050	4,600

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	1952	1953	<u>1954 </u>	1955
Roasted quartzite	33,235	39,055	45,270	52,450
Burned lime	3,150	3,050	10,710	13,600
Saw dust	490			
Carhides	295	295	1,770	2,960

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